45



• ORIGINAL CONTRIBUTIONS

Uwe Klose, Dirk Petersen, and Janos Martos

LIST OF CONTENTS

Volume 13, 1995

VOLUME 13, NUMBER 1	1999
CONTENTO	

CONTENTS

Dynamic Contrast-Enhanced MR Imaging of the Liver: Parenchymal Enhancement Patterns	
Jeffrey J. Brown, Joseph A. Borrello, Hashim S. Raza, Dennis M. Balfe, Alexander B. Baer,	
Thomas K. Pilgram, and Serhan Atilla	

Detection of Muscle Layer Invasion With Submillimeter Pixel MR Images:	
Staging of Bladder Carcinoma	
Hisatoshi Maeda, Tuneo Kinukawa, Ryouhei Hattori, Nobuo Toyooka,	
Touru Furukawa, and Hajime Kuhara	9

Michael Bock, Lothar R. Schad, Edgar Müller, and Walter J. Lorenz	21
Controlled Delivery of Gd-Containing Liposomes to Lymph Nodes: Surface Modification	

May Enhance MRI Contrast Properties	
Vladimir S. Trubetskoy, John A. Cannillo, Alexander Milshtein, Gerald L. Wolf,	
and Vladimir P. Torchilin	3

Large Angle Spin-Echo Imaging Gino Dilorio, Jeffrey J. Brown, Joseph A. Borrello, William H. Perman, and Hui Hua Shu	39
Tracking of Cerebral Vessels in MR Angiography After Highpass Filtering	

Reproducibility of MRI-Derived Measurements of Right Ventricular Volumes and Myocardial Mass	
Peter M.T. Pattynama, Hildo J. Lamb, Edo A. Van der Velde, Rob J. Van der Geest,	
Ernst E. Van der Wall, and Albert de Roos	53

A Modified Rat Model of Middle Cerebral Artery Thread Occlusion Under Electrophysiological Control for Magnetic Resonance Investigations Kanehisa Kohno, Tobias Back, Mathias Hoehn-Berlage, and Konstantin-Alexander Hossmann	65
Relationship Between Diffusion-Weighted MR Images, Cerebral Blood Flow, and Energy State in Experimental Brain Infarction Kanehisa Kohno, Mathias Hoehn-Berlage, Günter Mies, Tobias Back,	
and Konstantin-Alexander Hossmann	73
MRI Anatomy of the Rat Kidney at 1.5 T in Different States of Hydration Helen T. Morehouse, Ellen Levee, Lisa States, Jill Zimmerman, Jeffrey H. Newhouse, and E. Stephen Amis, Jr.	81
Correlation Between Gd-Enhanced MR Imaging and Histopathology in Treated and Untreated 9L Rat Brain Tumors D.E. Wilkins, G.P. Raaphorst, J.K. Saunders, G.R. Sutherland, and I.C.P. Smith	89
• TECHNICAL NOTES	
Image Reconstruction of Sequentially Sampled Echo-Planar Data Fahmeed Hyder, Douglas L. Rothman, and Andrew M. Blamire	97
Short Echo Time Proton Spectroscopy of the Brain in Healthy Volunteers Using an Insert Gradient Head Coil	105
Peter Gideon, Else Rubæk Danielsen, Monika Schneider, and Ole Henriksen • CASE REPORT	105
Magnetic Resonance Imaging Findings in Ovarian Torsion Kiran A. Jain	111
● QUALITY ASSESSMENT IN IN VIVO NMR SPECTROSCOPY: RESULTS OF A CONCERTED RESEARCH PROJECT OF THE EUROPEAN ECONOMIC COMMUNITY	
I. Introduction, Objectives, and Activities F. Podo, W.M.M.J. Bovée, J. de Certaines, D. Leibfritz, and J.S. Orr	117
II. A Protocol for Quality Asssessment W.M.M.J. Bovée, S.F. Keevil, M.O. Leach, and F. Podo	123
III. Clinical Test Objects: Design, Construction, and Solutions M.O. Leach, D.J. Collins, S. Keevil, I. Rowland, M.A. Smith, O. Henriksen,	
W.M.M.J. Bovée, and F. Podo	131
IV. A Multicentre Trial of Test Objects and Protocols for Performance Assessment in Clinical NMR Spectroscopy	
S.F. Keevil, B. Barbiroli, D.J. Collins, E.R. Danielsen, J. Hennig, O. Henriksen, M.O. Leach, R. Longo, M. Lowry, C. Moore, F. Moser, C. Segebarth, W.M. M. J. Boyée, and F. Podo.	139

V. Multicentre Evaluation of Prototype Test Objects and Protocols for Performance Assessment in Small Bore MRS Equipment F.A. Howe, R. Canese, F. Podo, B. Vikhoff, J. Slotboom, J.R. Griffiths, O. Henriksen,	
and W.M.M.J. Bovée	159
VI. Multicentre Quantification of MRS Test Signals R. de Beer, P. Bachert-Baumann, W.M.M.J. Bovée, E. Cady, J. Chambron, R. Dommisse, C.J.A. van Echteld, R. Mathur-de Vre, and S.R. Williams	169
• MEETINGS	I
• NEW PATENTS	
New Patents and Published Patent Applications from the United States and Over 30 Other Countries	III
VOLUME 13, NUMBER 2	1995
CONTENTS	
• ORIGINAL CONTRIBUTIONS	
Synovial Thickening Detected by MR Imaging in Osteoarthritis of the Knee Confirmed by Biopsy as Synovitis Felix Fernandez-Madrid, Robert L. Karvonen, Robert A. Teitge, Peter R. Miller, Teisa An,	
and William G. Negendank	177
Complementary Use of T_2 -Weighted and Postcontrast T_1 - and T_2 -Weighted Imaging to Distinguish Sites of Reversible and Irreversible Brain Damage in Focal Ischemic Lesions in the Rat Brain D. Lanens, M. Spanoghe, J. Van Audekerke, A. Oksendal, A. Van der Linden, and R. Dommisse	185
In Vivo Measurement of Diffusion and Pseudo-Diffusion in Skeletal Muscle at Rest	
and After Exercise Daniel Morvan	193
Biodistribution and Metabolism of Targeted and Nontargeted Protein-Chelate-Gadolinium Complexes: Evidence for Gadolinium Dissociation In Vitro and In Vivo	
F. Nicholas Franano, W. Barry Edwards, Michael J. Welch, Martin W. Brechbiel, Otto A. Gansow, and James R. Duncan	201
MRI Evaluation of Potential Gastrointestinal Contrast Media Xiaoming Wan, Paul Wedeking, and Michael F. Tweedle	215
Kinetics of Nitroxide Spin Label Removal in Biological Systems: An In Vitro and In Vivo ESR Study Fabio Vianello, Federico Momo, Marina Scarpa, and Adelio Rigo	219
Magnetic Resonance Venography in Liver Bipartition Procedures Using Preservation Solution as Contrast Agent R.F.E. Wolf, K.P. de Jong, and M.J.H. Slooff	227
K.I.L. Wolf, K.I. de Jong, and W.J.II. Slooti	221

USPIO-Enhanced MR Imaging of Glycerol-Induced Acute Renal Failure in the Rabbit Hervé Trillaud, Philippe Degrèze, Christian Combe, Colette Deminière, Jean Palussière,	
Soraya Benderbous, and Nicolas Grenier	233
A Matched Filter Echo Summation Technique for MRI Dongfeng Lu and Peter M. Joseph	241
In Vivo Relaxation Time Measurements on a Murine Tumor Model—Prolongation of T_1 After Photodynamic Therapy	
Y.H. Liu, R.M. Hawk, and S. Ramaprasad	251
Effect of Brine Injection on Water Dynamics in Postmortem Muscle: Study of T_2 and Diffusion Coefficients by MR Microscopy Loïc Foucat, Soraya Benderbous, Guy Bielicki, Michel Zanca, and Jean-Pierre Renou	259
Estimation of Water Content and Water Mobility in the Nucleus and Cytoplasm of Xenopus laevis	
Oocytes by NMR Microscopy	
S. Päuser, A. Zschunke, A. Khuen, and K. Keller	269
Application of Fuzzy C-Means Segmentation Technique for Tissue Differentiation in MR Images of a Hemorrhagic Glioblastoma Multiforme	
W.E. Phillips, II, R.P. Velthuizen, S. Phuphanich, L.O. Hall, L.P. Clarke, and M.L. Silbiger	277
NMR Imaging With Shorted Coaxial Line Probes	
Kenneth A. Rubinson and Michael Boska	291
A Novel Topical Probe for MRI: The Flat, Truncated Line Probe Kenneth A. Rubinson and Michael Boska	301
Lactate Quantification by Means of PRESS Spectroscopy—Influence of Refocusing Pulses and Timing Scheme	
Fritz Schick, Thomas Nägele, Uwe Klose, and Otto Lutz	309
• TECHNICAL NOTE	
An In Vivo Study at Low Field for MR Guidance of a Biopsy Needle S. Arbogast-Ravier, A. Gangi, P. Choquet, B. Brunot, and A. Constantinesco	321
• CASE REPORTS	
MRI Evaluation of Diabetic Muscle Infarction Mark A. Van Slyke and Barbara E. Ostrov	325
MRI of Uterine Leiomyosarcoma Sita J. Pattani, Ruben Kier, Robert Deal, and Edward Luchansky	331
Hibernoma: MRI Appearance of a Rare Tumor Serhan Atilla, Steven S. Eilenberg, and Jeffrey J. Brown	335
MR Imaging of Slipped Stacked Breast Implants: A Potential Pitfall in the Diagnosis of Intracapsular Rupture	
Andrew C. Mason, Charles S. White, Marcia A. McAvoy, and Nelson Goldberg	339
• MEETINGS	I

1995

CONTENTS

	DI	TITT	TIT
_	DH	1/14	1/1/
•	NE	VIE	VV

MRI Segmentation: Methods and Applications		
L.P. Clarke, R.P. Velthuizen, M.A. Camacho, J.J. Heine, M. Vaidyanathan,	L.O.	Hall,
R.W. Thatcher, and M.L. Silbiger		

343

• ORIGINAL CONTRIBUTIONS

Blue Blood or Black Blood: R ₁ Effects in Gradient-Echo Echo-Planar Functional Neuroimaging
Andrea Righini, Carlo Pierpaoli, Alan S. Barnett, Edo Waks, and Jeffry R. Alger

369

Spin-Lattice Relaxation and Magnetization Transfer in Intracranial Tumors In Vivo: Effects of Gd-DTPA on Relaxation Parameters

Timo Kurki and Markku Komu	Timo	Kurki	and	Markku	Komu
----------------------------	------	-------	-----	--------	------

379

Value of Gd-DTPA-Enhanced MR Imaging of the Labyrinth in Patients With Sudden Hearing Loss

					_	-				
A.	Papadopoulos,	L.	Vlahos,	J.	Xenelis,	C.	Papafragou,	and	G.	Adamopoulos

387

Superparamagnetically Labelled Neutrophils as Potential Abscess-Specific Contrast Agent for MRI Felix M. Krieg, Roger Y. Andres, and Kaspar H. Winterhalter

393

Preparation, Physico-Chemical Characterization, and Relaxometry Studies of Various Gadolinium(III)-DTPA-bis(amide) Derivatives as Potential Magnetic Resonance Contrast Agents C.F.G.C. Geraldes, A.M. Urbano, M.C. Alpoim, A.D. Sherry, K.-T. Kuan, R. Rajagopalan,

401

High Resolution MR Imaging of Joint Degeneration in the Knee of the STR/ORT Mouse

Jeeva P. Munasinghe, Jenny A. Tyler, T. Adrian Carpenter, and Laurance D. Hall

421

Temperature- and pH-Dependence of Proton Relaxation Rates in Rat Liver Tissue

E. Moser, E. Winklmayr, P. Holzmüller, and M. Krssak

429

Magic-Echo Phase-Encoding Solid Imaging With Improved Time Resolution

S. Hafner and P. Barth

F. Maton, and R.N. Muller

441

Quantitative NMR Microscopy on Intact Plants

E. Kuchenbrod, A. Haase, R. Benkert, H. Schneider, and U. Zimmermann

447

Reduced N-Acetylaspartate Content in the Frontal Part of the Brain in Patients With Probable Alzheimer's Disease

P. Christiansen, A. Schlosser, and O. Henriksen

457

A Method for In Vivo Assessment of Reversible Rat Pancreatic Ischemia Using

³¹P NMR Spectroscopy at 2.0 Tesla

Marco Siech, Christopher H. Sotak, Gerold Letko, and Michael A. Davis

463

• TECHNICAL NOTE

A Method to Distinguish Between Chemical Shift and Susceptibility Effects in NMR Microscopy and Its Application to Insect Larvae	
U. Skibbe, J.T. Christeller, C.D. Eccles, W.A. Laing, and P.T. Callaghan	471
CASE REPORTS	
Value of RARE-MRI Sequences in the Diagnosis of Lymphangiomatosis in Children B. Stöver, J. Laubenberger, J. Hennig, C. Niemeyer, K. Rückauer, M. Brandis, and M. Langer	481
Proton MRS Similarity Between Central Nervous System Non-Hodgkin Lymphoma and Intracranial Tuberculoma R. Jayasundar, P. Raghunathan, and A.K. Banerji	489
• LETTERS TO THE EDITOR	
Letter to the Editor P.E. Sijens	495
Reply to Letter by Sijens J.R. Ballinger and Katherine N. Scott	496
BOOK REVIEW	
MRI of the Abdomen With CT Correlation Reviewed by Robin Greene and David Reed	497
• ERRATUM	
Kang, H.; Ballinger, J.R.; Sweeney, C.; Croker, B.P.; Scott, K.N. ³¹ P Changes as a measure of therapy response in human osteosarcomas implanted into nude mice. Magn. Reson. Imaging 12(6):935-943; 1994.	499
• MEETINGS	I
VOLUME 13, NUMBER 4	1995
VOLUME 13, NUMBER 4	1775
CONTENTS	
• ORIGINAL CONTRIBUTIONS	
MR Classification of Brain Gliomas: Value of Magnetization Transfer and Conventional Imaging Timo Kurki, Nina Lundbom, Hannu Kalimo, and Simo Valtonen	501
Partially Saturated Fluid Attenuated Inversion Recovery (FLAIR) Sequences in Multiple Sclerosis: Comparison With Fully Relaxed FLAIR and Conventional Spin-Echo Comparison Frederik Perkhaft French Honoroped and Joseph Volle	510
Corrado Baratti, Frederik Barkhof, Frank Hoogenraad, and Jacob Valk	513

Assessment of Vascular Involvement With Magnetic Resonance Angiography (MRA) in Pancoast Syndrome Jean Pierre Laissy, Philippe Soyer, Sid Reda Sekkal, Djamel Tebboune, Vincent Servois,	
Annie Sibert, and Yves Menu	523
Characterization of Parotid Gland Tissue: A Description of an MRI Protocol Set-Up and Results of In-Vivo Applications	
L. Mascaro, A. Duina, and L. Grazioli	531
Fat Suppression by Saturation/Opposed-Phase Hybrid Technique: Spin Echo Versus Gradient Echo Imaging	
Evan S. Siegelman, Eric K. Outwater, Simon Vinitski, and Donald G. Mitchell	545
Visualisation of Changes in Regional Cerebral Blood Flow (rCBF) Produced by Ketamine Using Long TE Gradient-Echo Sequences: Preliminary Results	5.40
N.G. Burdett, D.K. Menon, T.A. Carpenter, J.G. Jones, and L.D. Hall	549
MRI Demonstration of Impairment of the Blood-CSF Barrier by Glucose Administration to the Thiamin-Deficient Rat Brain	
F.O. Zelaya, S.E. Rose, P.F. Nixon, B.T. Wholohan, A.J. Bower, C. Zimitat, J. Schoutrop, and D.M. Doddrell	555
The Effect of Sacrifice on Image Signal, T_1 , T_2 , and T_2^* in Liver, Kidney, and Brain of the Wistar Rat	
B. Shuter, P.S. Tofts, and J.M. Pope	563
T ₂ Relaxation of Peripheral Nerve Measured In Vivo M.D. Does and R.E. Snyder	575
Magnetic Resonance Imaging Verification of a Multi-Compartment Perfusion Model for a	
Chromatography Gel Phantom Xiangyang Ma, Grant T. Gullberg, and Dennis L. Parker	581
Characterization of Fractured Permeable Porous Media Using Relaxation-Weighted Imaging Techniques	
Songhua Chen, Xiaoli Yao, Jinli Qiao, and A. Ted Watson	599
Low Inductance Transverse Gradient System of Restricted Length E.R. Andrew and E. Szczesniak	607
	007
A Design Methodology for Short, Whole-Body, Shielded Gradient Coils for MRI Stuart Crozier and David M. Doddrell	615
Non-T ₁ -Weighted ³¹ P Chemical Shift Imaging of the Human Liver P.E. Sijens, P. Van Dijk, P.C. Dagnelie, and M. Oudkerk	621
• TECHNICAL NOTES	
On Doubling the Signal in Localised Stimulated Echo Measurements G.S. Payne and M.O. Leach	629
Fast T ₂ -Mapping With SNAPSHOT FLASH Imaging	
R. Deichmann, H. Adolf, U. Nöth, S. Morrissey, C. Schwarzbauer, and A. Haase	633

• CASE REPORT

ACTH-Secreting Islet Cell Tumor: Appearances on Dynamic Gadolinium-Enhanced MRI Nikolaos L. Kelekis, Richard C. Semelka, Paul L. Molina, and Monica E. Doerr	641
• PICTORIAL ESSAY	
Fetal Anatomy With Magnetic Resonance Imaging	
Marsha D. Roberts, Robert C. Lange, and Shirley M. McCarthy	645
• MEETINGS	I
• NEW PATENTS	
New Patents and Published Patent Applications From the United States and More Than 30 Other Countries	III
VOLUME 13, NUMBER 5	1995
CONTENTS	
• ORIGINAL CONTRIBUTIONS	
Acute Effects of Exercise on Muscle MRI in Peripheral Arterial Occlusive Disease Hiroshi Yoshioka, Izumi Anno, Kemmei Kuramoto, Kunihiko Matsumoto, Tomoaki Jikuya, and Yuji Itai	651
Physical and Chemical Properties of Superparamagnetic Iron Oxide MR Contrast Agents:	
Ferumoxides, Ferumoxtran, Ferumoxsil Chu W. Jung and Paula Jacobs	661
Surface Properties of Superparamagnetic Iron Oxide MR Contrast Agents: Ferumoxides,	
Ferumoxtran, Ferumoxsil Chu W. Jung	675
MRI of Human Tumor Xenografts In Vivo: Proton Relaxation Times	
and Extracellular Tumor Volume Ingvil Jakobsen, Heidi Lyng, Olav Kaalhus, and Einar K. Rofstad	693
Posprocessing of Functional MRI Data of Motor Cortex Stimulation Measured	
With a Standard 1.5 T Imager Klaus Baudendistel, Lothar R. Schad, Michael Friedlinger, Frederik Wenz, Johannes Schröder, and Walter J. Lorenz	701
A Combined Analysis and Magnetic Resonance Imaging Technique for Computerised Automatic Measurement of Cartilage Thickness in the Distal Interphalangeal Joint	
Matthew D. Robson, Richard J. Hodgson, Nicholas J. Herrod, Jenny A. Tyler, and Laurance D. Hall	709

Comparison of Supervised MRI Segmentation Methods for Tumor Volume Determination	
During Therapy M. Vaidyanathan, L.P. Clarke, R.P. Velthuizen, S. Phuphanich, A.M. Bensaid, L.O. Hall,	
J.C. Bezdek, H. Greenberg, A. Trotti, and M. Silbiger	719
Quantitative Magnetic Resonance Flow and Diffusion Imaging in Porous Media	
Vasanthan Rajanayagam, Shenggen Yao, and James M. Pope	729
Aging of Polymer Networks as Studied by Material Property NMR Imaging S. Hafner and P. Barth	739
Diffusion of Cell-Associated Water in Ripening Barley Seeds N. Ishida, H. Ogawa, and H. Kano	745
Parametric Multiecho Proton Spectroscopic Imaging: Application to the Rat Brain In Vivo	
Wolfgang Dreher and Dieter Leibfritz	753
• TECHNICAL NOTE	
Choice of Soft Pulse Shapes for Signal Excitation in Chemical Shift Selective Imaging	
J.M. Pope, D. Jonas, and R.R. Walker	763
• MEETINGS	I
• NEW PATENTS	
New Patents and Published Patent Applications From the United States and More Than 30 Other Countries	Ш
VOLUME 13, NUMBER 6	1995
CONTENTS	
• ORIGINAL CONTRIBUTIONS	
Fast Imaging MR Assessment of Ureterohydronephrosis During Pregnancy	
Catherine Roy, Christian Saussine, Christine Jahn, Yann Le Bras, Georges Steichen, Bruno Delepaul, Marcelo Campos, Jacques Chambron, and Didier Jacqmin	767
Bruno Delepaul, Marcelo Campos, Jacques Chambron, and Didier Jacquini	707
Sequential MR Signal Change of the Thrombus in the False Lumen of Thrombosed Aortic Dissection	
Tatsurou Kaminaga, Naoaki Yamada, Makoto Takamiya, and Tsunehiko Nishimura	773
Imaging of the Apparent Diffusion Coefficient for the Evaluation of Cerebral Metabolic Recovery After Cardiac Arrest	
Matthias Fischer, Kurt Bockhorst, Mathias Hoehn-Berlage, Bernd Schmitz, and	
Konstantin-Alexander Hossmann	781

Radiofrequency Magnetic Field Gradient Echoes Have Reduced Sensitivity to Susceptibility Gradients	
Gregory Karczmar, Jon River, and Alan P. Koretsky	791
Measurement of Kinetic Perfusion Parameters of Gadoteridol in Intact Myocardium: Effects of Ischemia/Reperfusion and Coronary Vasodilation	
Pranav P. Patel, Stacia L. Koppenhafer, and Thomas D. Scholz	799
On the Molecular Spin Density and the Electrostatic Potential as Determinants of the Relaxivity of Metalloporphyrins	007
Gustavo A. Mercier, Jr.	807
Visualisation of Mass Transport of Small Organic Molecules and Metal Ions Through Articular Cartilage by Magnetic Resonance Imaging	010
Alan E. Fischer, T. Adrian Carpenter, Jenny A. Tyler, and Laurance D. Hall	819
Assessment of the Reliability of the Determination of Carotid Artery Lumen Sizes by Quantitative Image Processing of Magnetic Resonance Angiograms and Images	
Stuart S. Berr, Naja S. Hurt, Carlos R. Ayers, John W. Snell, and Michael B. Merickel	827
Near-Resonance Spin-Lock Contrast Paul R. Moran and Craig A. Hamilton	837
Effect of Melanin on Phosphorus T_1 s in Human Melanoma Xenografts Studied by 31 P MRS	
Dag R. Olsen, Heidi Lyng, Steffen B. Petersen, and Einar K. Rofstad	847
Localized 2D J-Resolved ¹ H MR Spectroscopy: Strong Coupling Effects In Vitro and In Vivo Lawrence N. Ryner, James A. Sorenson, and M. Albert Thomas	853
Short Echo Time Proton Spectroscopy of the Brain in HIV Infection/AIDS M. Paley, I.D. Wilkinson, M.A. Hall-Craggs, W.K. Chong, R.J.S. Chinn, and M.J.G. Harrison	871
P-31 Changes as a Measure of Therapy Response in Resistant and Sensitive Osteosarcomas Implanted Into Nude Mice	
J.R. Ballinger, H. Kang, C.A. Sweeney, J.D. Scott, B.P. Croker, and K.N. Scott	877
In Vivo Magnetic Resonance Study of the Histochemistry of Coconut (Cosos nucifera) N.R. Jagannathan, V. Govindaraju, and P. Raghunathan	885
• TECHNICAL NOTES	
Functional MRI of Brain During Breath Holding at 4 T	
A.E. Stillman, X. Hu, and M. Jerosch-Herold	893
Event-Related Functional MR Imaging of Visual Cortex Stimulation at High Temporal Resolution Using a Standard 1.5 T Imager	
Lothar R. Schad, Edzard Wiener, Klaus T. Baudendistel, Edgar Müller, and Walter J. Lorenz	899
• CASE REPORTS	
Hepatic Angiomyolipoma: Value of Proton (Fat/Water) Chemical Shift Fast Low Angle Shot (FLASH) MR Imaging Technique in Detecting Fatty Tissue Content	
Julio Martín, Joan Falcó, Lluís Donoso, Jordi Puig, Ahmed Zidan, and Melcior Sentís	903

903

Activation of Area V5 by Visual Perception of Motion Demonstrated With Echoplanar MR Imaging R.J. Howard, E. Bullmore, M. Brammer, S.C.R. Williams, J. Mellers, P. Woodruff, A. David, C. Andrew, M. Allin, A. Simmons, and T. Cox	907
MRI Evaluation of Dexamethasone Acetate Therapy for Osteoarthritis in the Hand Arun Tankhiwale, Thomas Vullo, John A. Markisz, and Patrick T. Cahill	911
• MEETINGS	I
• NEW PATENTS	
New Patents and Published Patent Applications From the United States and More than 30 Other Countries	Ш
VOLUME 13, NUMBER 7	1995
CONTENTS	
• ORIGINAL CONTRIBUTIONS	
High Resolution Neuroimaging at 4.1 T Jullie W. Pan, J. Thomas Vaughan, Ruben I. Kuzniecky, Gerald M. Pohost, and Hoby P. Hetherington	915
Evaluation of Solitary Pulmonary Nodules With Dynamic Contrast-Enhanced MR Imaging — A Promising Technique? Karl Hittmair, Franz Eckersberger, Walter Klepetko, Thomas Helbich, and Christian J. Herold	923
Dynamic Echo Planar Imaging of Exercised Muscle Richard P. Kennan, Thomas B. Price, and J.C. Gore	935
Simultaneous Measurements of Diffusion and Transverse Relaxation in Exercising Skeletal Muscle Daniel Morvan and Anne Leroy-Willig	943
Pulmonary Time-of-Flight MR Angiography at 1.0 T: Comparison Between 2D and 3D Tone Acquisitions Jean-Pierre Laissy, Patrick Assayag, Marie-Cecile Henry-Feugeas, Djamel Tebboune, Jean-François Berger, Olivier Limot, Beatrice Falise, Sylvie Chillon, Paul E. Valere,	949
Accuracy and Precision of Time-Averaged Flow as Measured by Nontriggered 2D Phase-Contrast MR Angiography, a Phantom Evaluation C.J.G. Bakker, M. Kouwenhoven, M.J. Hartkamp, R.M. Hoogeveen, and W.P.T.M. Mali	959
Assessment of Liver Iron Overload by T2-Quantitative Magnetic Resonance Imaging: Correlation of T2-QMRI Measurements With Serum Ferritin Concentration and Histologic Grading of Siderosis Olympia G. Papakonstantinou, Thomas G. Maris, Voula Kostaridou, Athanassios D. Gouliamos, Gregoris K. Koutoulas, Angelos E. Kalovidouris, George B. Papavassiliou, George Kordas, Christos Kattamis, Lambros J. Vlahos, and Constantinos G. Papavassiliou	967

CONTENTS	
VOLUME 13, NUMBER 8	1995
New Patents and Published Patent Applications From the United States and More than 30 Other Countries	III
• NEW PATENTS	
• MEETINGS	1
Ryner, L.N.; Sorenson, J.A.; Thomas, M.A. Localized 2D <i>J</i> -resolved ¹ H MR spectroscopy: Strong coupling effects in vitro and in vivo. Magn. Reson. Imaging 13(6):853-869; 1995	1043
• ERRATUM	
Intramural Hematoma of the Esophagus: Appearance on Magnetic Resonance Imaging Alfons G.A. Kamphuis, Charles H.J.C.M. Baur, and Nicole J.M. Freling	1037
Ex Vivo MRI in Extracorporeal Liver Surgery R.F.E. Wolf, M.J.H. Slooff, P.M.J.G. Peeters, K.P. DeJong, R.L. Kamman, and E.L. Mooyaart	1031
• CASE REPORTS	
Cystic Intracranial Mass Lesions: Possible Role of In Vivo MR Spectroscopy in Its Differential Diagnosis Harish Poptani, Rakesh K. Gupta, Vijendera K. Jain, Raja Roy, and Rakesh Pandey	1019
Noninvasive 3D MR Microscopy as a Tool in Pharmacological Research: Application to a Model of Rheumatoid Arthritis N. Beckmann, K. Bruttel, A. Mir, and M. Rudin	1013
Modified Birdcage Coils for Targeted Imaging Julia Gasson, Ian R. Summers, Martin E. Fry, and William Vennart	1003
An Organotypical In Vitro Model of the Liver Parenchyma for Uptake Studies of Diagnostic MR Receptor Agents A. Bader, P. Reimer, E. Knop, K. Böker, U. Christians, R. Weissleder, and KFr. Sewing	991
MnPcS ₄ : A New MRI Contrast Enhancing Agent for Tumor Localisation in Mice S.K. Saini, A. Jena, J. Dey, A.K. Sharma, and R. Singh	985
Vegetable Oil as an MR Contrast Agent for Rectal Applications Peter Pokieser, Ewald Schober, Karl Hittmair, Joachim Kettenbach, Jonathan Naudé, Friedrich Herbst, Judith Karner-Hanusch, Rudolph Segel, Herwig Imhof, and Josef Kramer	979

Special Issue: Workshop on Magnetic Resonance Techniques and Epilepsy Research

• EDITORIAL

Editorial Dennis Spencer

1045

• ORIGINAL CONTRIBUTIONS

Anatomy of the Medial Temporal Lobe Gary W. Van Hoesen	1047
MRI-Based Hippocampal Volumetrics: Data Acquisition, Normal Ranges, and Optimal Protocol Clifford R. Jack, Jr., William H. Theodore, Mark Cook, and Gregory McCarthy	1057
Hippocampal MRI Volumetrics and Temporal Lobe Substrates in Medial Temporal Lobe Epilepsy Marie Luby, Dennis D. Spencer, Jung H. Kim, Nihal deLanerolle, and Gregory McCarthy	1065
Morphometry in Temporal Lobe Epilepsy J.W. Lee, D.C. Reutens, F. Dubeau, A. Evans, and F. Andermann	1073
The Diagnosis of Hippocampal Sclerosis: Other Techniques Graeme D. Jackson	1081
New Technical Developments in Magnetic Resonance Imaging of Epilepsy Stephen J. Riederer, Clifford R. Jack, Roger C. Grimm, John N. Rydberg, and Glenn S. Slavin	1095
Novel MR Image Contrast Mechanisms in Epilepsy Paul S. Tofts	1099
Curvilinear Reconstruction of 3D Magnetic Resonance Imaging in Patients With Partial Epilepsy:	
A Pilot Study Alexandre C. Bastos, Ipeson P. Korah, Fernando Cendes, Denis Melanson, Donatella Tampieri, Terry Peters, François Dubeau, and Frederick Andermann	1107
Clinical Correlations: MRI and EEG David R. Fish and Susan S. Spencer	1113
Clinical Applications: MRI, SPECT, and PET Susan S. Spencer, William H. Theodore, and Samuel F. Berkovic	1119
MRI Hippocampal Volume and Neuropsychology in Epilepsy Surgery Max R. Trenerry, Michael Westerveld, and Kimford J. Meador	1125
Clinical Correlations With Hippocampal Atrophy Gregory D. Cascino	1133
MRI in Cerebral Developmental Malformations and Epilepsy Ruben I. Kuzniecky	1137
Increasing the Yield From Volumetric MRI in Patients With Epilepsy S.M. Sisodiya, S.L. Free, D.R. Fish, and S.D. Shorvon	1147
MR Characteristics of Neoplasms and Vascular Malformations Associated With Epilepsy Richard A. Bronen, Robert K. Fulbright, Dennis D. Spencer, Susan S. Spencer, Jung H. Kim, and Robert C. Lange	1153
Magnetic Resonance Imaging and Epilepsy: Neurosurgical Decision Making Itzhak Fried	1163

Overview—The Role of NMR Spectroscopy in Epilepsy Edward J. Novotny, Jr.	1171
Application of High Field Spectroscopic Imaging in the Evaluation of Temporal Lobe Epilepsy H.P. Hetherington, R.I. Kuzniecky, J.W. Pan, J.T. Vaughan, D.B. Twieg, and G.M. Pohost	1175
Application of Spectroscopic Imaging in Epilepsy Paul A. Garcia, Kenneth D. Laxer, and Thian Ng	1181
Proton Magnetic Resonance Spectroscopic Images and MRI Volumetric Studies for Lateralization of Temporal Lobe Epilepsy	
Fernando Cendes, Frederick Andermann, François Dubeau, and Douglas L. Arnold	1187
N-Acetylaspartate and Epilepsy David G. Gadian	1193
Symbiosis Between In Vivo and In Vitro NMR Spectroscopy: The Creatine, N-Acetylaspartate, Gluta and GABA Content of the Epileptic Human Brain	mate,
Ognen A.C. Petroff, Lisa A. Pleban, and Dennis D. Spencer	1197
NMR Studies of Brain ¹³ C-Glucose Uptake and Metabolism: Present Status Peter C.M. van Zijl and Doug Rothman	1213
High-Field MRS Studies in Brain Slicies Herman Bachelard, Peter Morris, Andrew Taylor, and Nicola Thatcher	1223
Diffusion-Weighted Imaging in Epilepsy J.A. Helpern and N. Huang	1227
Ictal Imaging Using Functional Magnetic Resonance Alan Connelly	1233
• MEETINGS	
• LIST OF CONTENTS, AUTHOR INDEX, KEYWORD INDEX, VOLUME 13, 1995	II

